## In the Specification:

Please amend the paragraph starting on p. 12, line 15 as follows:

In step 200, user input requesting to store bookmark information may be received, wherein the bookmark information specifies a uniform resource locator (URL). For example, the user may request via a graphical user interface to bookmark a URL, e.g., a URL referencing a resource currently being displayed or otherwise accessed. The user may also specify other information to be associated with the URL. For example, in response to a user request to store bookmark information, the method may present a window or dialog box enabling the user to specify a name to associate with the URL. For example, the URL may be "http://www.sun.com" "http colon slash slash www dot sun dot com" (note that symbols have been spelled out in this example to avoid the example being an active link when viewing this document using certain programs), and the user may specify a name of "Sun Microsystems". If bookmark information is categorized hierarchically, the user may also specify a subfolder or other hierarchical location for the new bookmark information.

Please amend the paragraph starting on p. 18, line 4 as follows:

In step 400, a first computer system (e.g. client computer system 82 in FIG. 1) may execute a first software application having web-browsing functionality. The first software application may be operable to utilize URLs in order to access resources for any of various purposes.

Please amend the paragraph starting on p. 18, line 11 as follows:

In step 404, a second computer system (e.g. client computer system 83 in FIG. 1) may execute a second software application having web-browsing functionality. The

second software application may be operable to utilize URLs in order to access resources for any of various purposes.